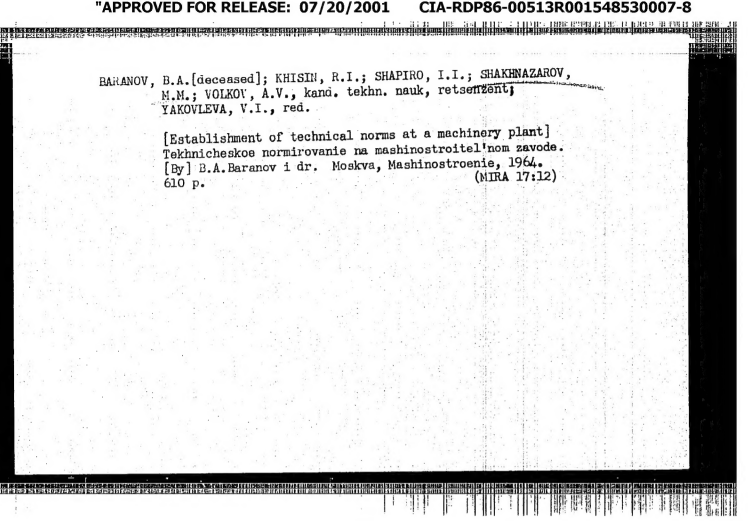
SHAKH YAZFOW, III II

MOLOTOK, A.V.; DMITRIYEV, A.I.; GORBATENKO, A.I.; SHAROYAN-SARINGULYAN, G.P.; MALAKHOV,P.Ye.; KRIVOUKHOV, V.A., doktor tekhn.nauk; red.; GRANOVSKIY, G.I., prof., doktor tekhn.nauk, red.; TRET'YAKOV, I.P., prof., doktor tekhn.nauk, red.; ALHKSEYZV, S.A., dotsent, red.; MALOV, A.N., dotsent, kand.tekhn.nauk, red.; SHAKUNATAROV, M.M., dotsent, red.; VOL'SKIY, V.S., red.; GAL'TSOV, A.D., red.; KABANOV, N.Ya., red.; TOLCHENOV, T.V., red.; KHARITONOV, A.B., red.; KHISIN, R.I., red.; SHOR, M.I., red.; SECHOVA, M.M., red.; zed-va; EL'KIND, V.D., tekhn.red.

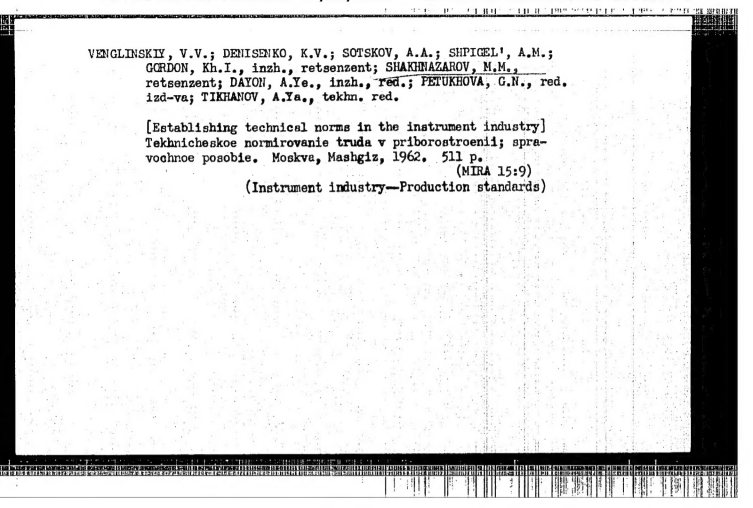
[Time norms in general machinery manufacturing for applying coats of lacquer; large, medium, and smell scale production]
Obshchemashinostroitelinye normativy vremeni na lakokrasochnye pokrytiia; krupnoseriimoe, seriinoe i melkoseriinoe proisvodstvo. Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit.
lit-ry, 1959. 83 p. (MIRA 12:6)

1. Moscow. Nauchno-issledovatel'skiy institut truda. TSentral'noye byuro promyshlennykh normativov po trudu. 2. Rabotniki otdela
trudovykh normativov Nauchno-issledovatel'skogo instituta traktoresel'khozmasha (for Molotok, Dmitriyev, Gorbatenko, Sharoyan-Saringulyan, Malakhov).

(Painting, Industrial) (Machinery industry)



CIA-RDP86-00513R001548530007-8" APPROVED FOR RELEASE: 07/20/2001

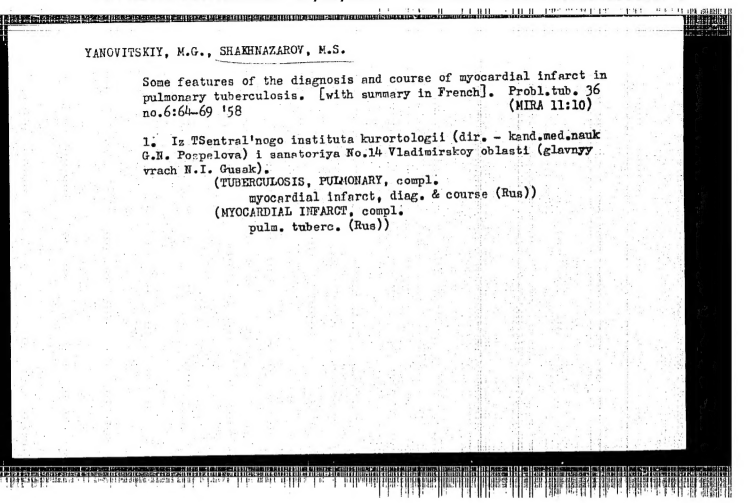


SHAKHNAZAROV, M. N.; LAKISOVA, O. V.; GARBER, M. M. (Simferopol')

Results of the clinical study of the new Soviet preparation, etafen, for the prevention and treatment of stenocardia. Vrach. delo no.3:143-145 Mr '62. (MIRA 15:7)

1. Kafedra diagnostiki wnutrennikh bolezney (zav. - prof. A. B. Shakhnazarov) i gospital'noy terapii (zav. - prof. P. A. Tepper) lechebnogo fakul'teta Krymskogo meditsinskogo instituta.

(VASODILATORS) (ANGINA PECTORIS)



CHEREMUKHIN, A.D.; KOPEYKO, I.P.; SHAKHMAZAHOV, M.S.; GUSAK, N.I.

Preparation of patients for surgical cautery of pleural adhesions in the sanatorium. Sov.med. 25 no.6:130-131 Je '61. (HIRA 15:1)

1. Iz sanatoriya No.14 Ivanovskogo territorial'nogo upravleniya kurortami, sanatoriyami i domami otdykha Ministerstva adravookhraneniya RSFSR (glavnyy vrach N.I.Gusak).

(FLEUKA\_SURGAL)

(ANESTHESIA)

SHAKHNAZAROY, Nikoley Semsonovich. Prinimeli uchastiye: ABRAMYAN, S.A.;
IBRAGIMOV, B.G.; KOCHAROY, S.S.; MARTIROSOV, G.A.; MKRTCHYAN,
R.A. MUSTAFAYRYA, S., red.; MIRKISHIYEVA, S., tekhn, red.

[The Nagorno-Kerebakh Autonomous Province] Nagorno-Kerebakhakaia
evtonomnaia oblest'. Baku, Azerbaidzhanakoe gos.izd-vo, 1960.
63 p. (MIRA 13:12)

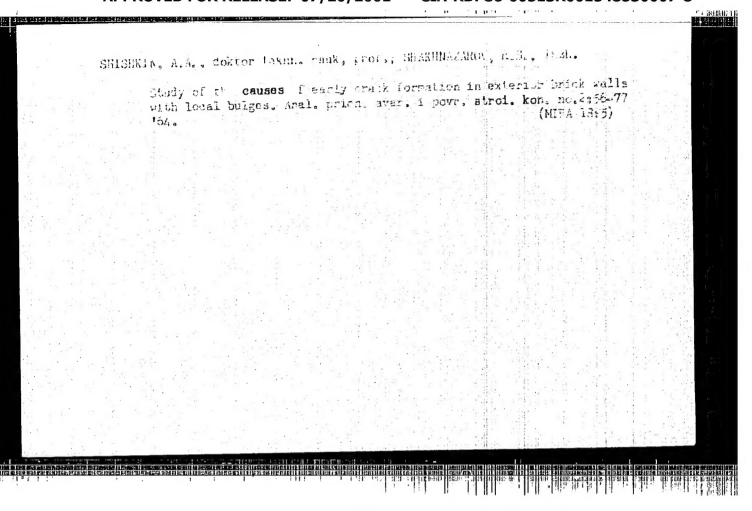
1. Pervyy sekretar' Nagorno-Kerebakhakogo obkoma Kommunisticheskoy
partii Azerbaydzhana (for Shakhnazarov).
(Nagorno-Kerebakh Autonomous Province)

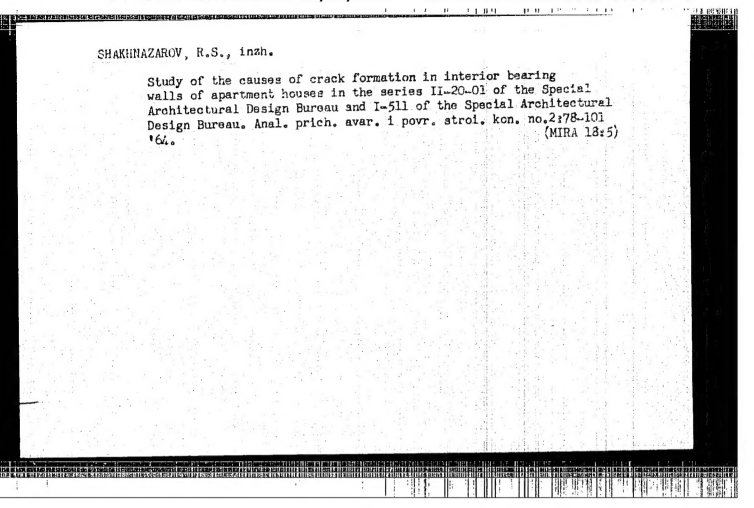
NAZAROV, S.N.; SHAKHNAZAROV, R.A.; AZIMOV, P.K.; ALIDZHANOV, G.A.

Results of edge water flooding of the Khodzhiabad deposit and efficient artificial methods used in Fergana. Uzb. geol. shur. no.4:12-23 '60.

1. Institut geologii i razrabotki neftyanykh i gazovykh mestorozhdeniy AN UzSSR i Ferganskiy neftekombinat.

(Fergana—Oll fielda—Production methods)





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ACC NR: AP6032456 SOURCE CODE: UR/0129/66/000/009/0037/0038	
AUTHOR: Baranov, S. M.; Shakhnazarov, Yu. V.  ORG: Leningrad Mechanical Institute (Leningradskiy mekhanicheskiy institut)	
TITLE: Relative effectiveness of some methods of thermomechanical treatment of steels	N. C.
SOURCE: Metallovedeniye i termicheskaya obrabotka metallov, no. 9, 1966, 37-38	Pro, d
cryogenie metalwerkeny; harmomechanical breatment low temperature thermo-	* *
mechanical treatment, combined thermomechanical treatment, microacutation	2.0
The same of high tomporative the the tomporative the tomporati	1
low temperature thermomechanical treatment (birt), and comprise steels. A(0.41% C,	· J
treatment (CTMT) has been compared. Three 10% alloy of the 10% C, 1.03% Si, 1.02% Si, 0.40% Mn, 1.23% Cr, 1.63% Ni, 0.20% Mo, 0.07% V), B(0.40% C, 1.03% Si, 1.00% Mn, 0.22% Cr, 1.44% Ni, 0.19% Mo, 0.08% V) and C(0.31% C, 0.24% Si, 0.52% Mn, 1.10% Mn, 0.22% Cr, 1.44% Ni, 0.19% Mo, 0.08% V) and C(0.31% C, 0.24% Si, 0.52% Mn, 1.10% Mn, 0.22% Cr, 1.44% Ni, 0.19% Mo, 0.08% V) and C(0.31% C, 0.24% Si, 0.52% Mn, 1.10% Mn, 0.22% Cr, 1.44% Ni, 0.19% Mo, 0.08% V) and C(0.31% C, 0.24% Si, 0.52% Mn, 1.10% Mn, 0.22% Cr, 1.44% Ni, 0.19% Mo, 0.08% V) and C(0.31% C, 0.24% Si, 0.52% Mn, 1.10% Mn, 0.22% Cr, 1.44% Ni, 0.19% Mo, 0.08% V) and C(0.31% C, 0.24% Si, 0.52% Mn, 1.10% Mn, 0.22% Cr, 1.44% Ni, 0.19% Mo, 0.08% V) and C(0.31% C, 0.24% Si, 0.52% Mn, 1.10% Mn, 0.22% Cr, 1.44% Ni, 0.19% Mo, 0.08% V) and C(0.31% C, 0.24% Si, 0.52% Mn, 1.10% Mn, 0.22% Cr, 1.44% Ni, 0.19% Mo, 0.08% V) and C(0.31% C, 0.24% Si, 0.52% Mn, 1.10% Mn, 0.22% Cr, 1.44% Ni, 0.19% Mo, 0.08% V) and C(0.31% C, 0.24% Si, 0.52% Mn, 1.10% Mn, 0.22% Cr, 1.44% Ni, 0.19% Mo, 0.08% V) and C(0.31% C, 0.24% Si, 0.52% Mn, 1.10% Mn, 0.22% Cr, 1.44% Ni, 0.19% Mo, 0.08% V) and C(0.31% C, 0.24% Si, 0.52% Mn, 1.10% Mn, 0.22% Cr, 1.44% Ni, 0.19% Mo, 0.08% V) and C(0.31% C, 0.24% Si, 0.24% Ni, 0.24% N	
- 1 ad was a DW (f) weed in facto   N   SLEW: SHOCKINGID WOLV GWGTTON	9
tized at 900 C and then either rolled at this temperature with 60-17% reduction	
The second of th	. A decide
60-65% reduction, and oil quenched (BIMI), of locality of cooled to 550 C, rolled with 25% reduction, and quenched (CTMT). All the specimens were then tempered at 200, 350 and 550 C for 2 hours. The strengthening effect of	
rmg. 621 780,660 1h 29	
Card 1/2 UDC: 621. 109:009.14-29	1

ACC NR: Al'6032456

All three types of TMT was found to depend on chemical composition, primarily on carbon and chromium contents with tempering at 200C and on silicon content with tempering at 350 C. The effectiveness of TMT was evaluated on the basis of "specific strengthening", i.e., increase of yield strength per percent reduction. The specific strengthening produced by CTMT was considerably higher than that of HTMT and equal to or somewhat higher than that of LTMT. For instance, for steels tempered at 200C, the specific strengthening by HTMT, LTMT, and CTMT varied within 0.35—0.50, 0.48—0.63, and 0.47—0.76 kg/mm² to 1% reduction, respectively. The CTMT produces a higher notch toughness after tempering at 200 than LTMT: 5.1, 4.7, and 4.8 kgm/cm² with CTMT comparing to 4.5, 3.3, and 3.8 kgm/cm² with LTMT for A, B, and C steels respectively, while the values of elongation and reduction of area remain approximately the same. Orig. art. has: 1 figure and 4 tables.

SUB CODE: 11/ SUBM DATE: none/ OTH REF: OO1/ ATD PRESS: 5099

#### "APPROVED FOR RELEASE: 07/20/2001

#### CIA-RDP86-00513R001548530007-8

ACC NR. AP7000598

 $\langle A \rangle$ 

SOURCE CODE: UR/0129/66/000/011/0058/0059

AUTHOR: Shakhnazarov, Yu. V.

ORG: Leningrad Mechanical Institute (Leningradskiy mekhanicheskiy institut)

TITLE: Effect of plastic deformation, refraction and aging on the strength properties of Kh18N9T steel

SOURCE: Metallovedeniya i termicheskaya obrabotka metallov, no. 11, 1966, 58-59

TOPIC TAGS: austentic stainless steel, chromium nickel stainless steel, stainless steel, thermomechanical treatment, stainless steel strengthening, steel mechanical property/Kh18N9T steel

ABSTRACT: The effect of deformation temperature, aging, and refrigeration on the mechanical properties of Kh18N9T stainless steel (AISI-321) has been investigated. The steel was annealed at 1100C and rolled at -196, 20, 500, or 110C with 50% reduction. It was found that rolling at 500C increased the steel strength owing to strain hardening of austenite and precipitation of the strengthening phase. Rolling at 20C strengthened the steel only by strain hardening of austenite. The most significant strength increase, up to 150 kg/mm², was achieved by rolling at -196C. However, rolling at this temperature presented serious difficulties. Refrigeration at -196C for 15 min had no effect on mechanical properties of steel

Card 1/2

UDC: 669.14.018.298.8:621.785.54.9

ACC NR, AP/000598

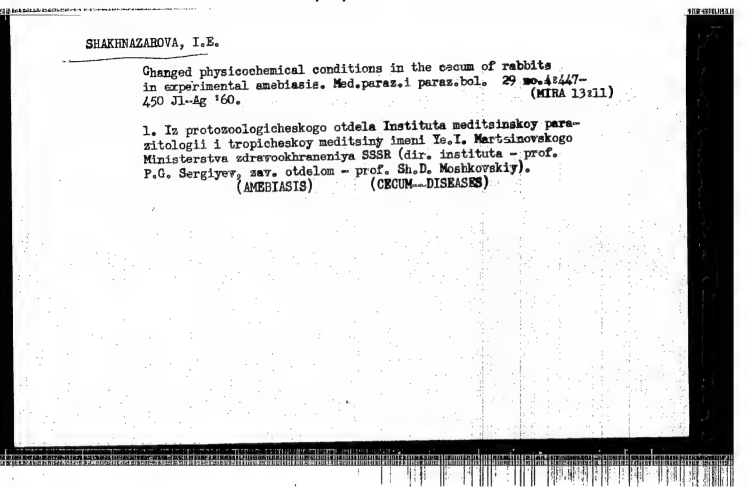
APPROVED FOR RELEASE: 07/20/2001 CIA-RDP86-00513R001548530007-8"

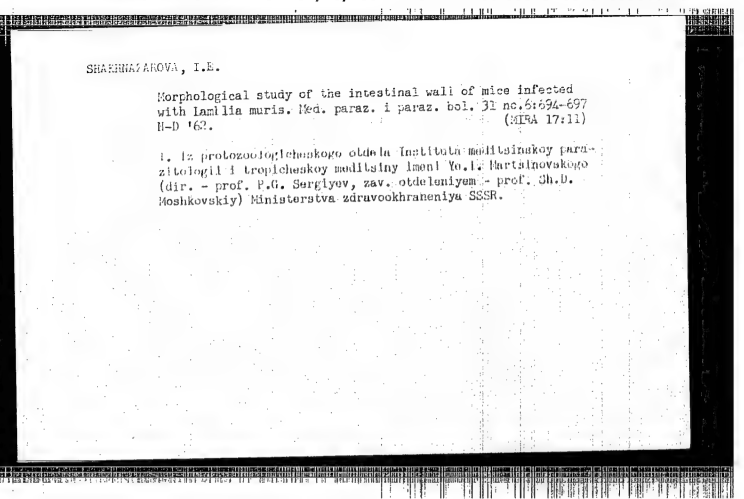
rolled at 20, 500, or 1100C. Aging at 500C for 1 hr produced additional strengthening, especially in steel rolled at -196, but no strengthening in steel rolled at 500C. Rolling at 20C followed by cooling in liquid nitrogen, second rolling at 20C, and aging at 500C produced a tensile strength of 150 kg/mm², yield strength of 140 kg/mm², and fatigue atrength of 64 kg/mm². Orig. art. has:

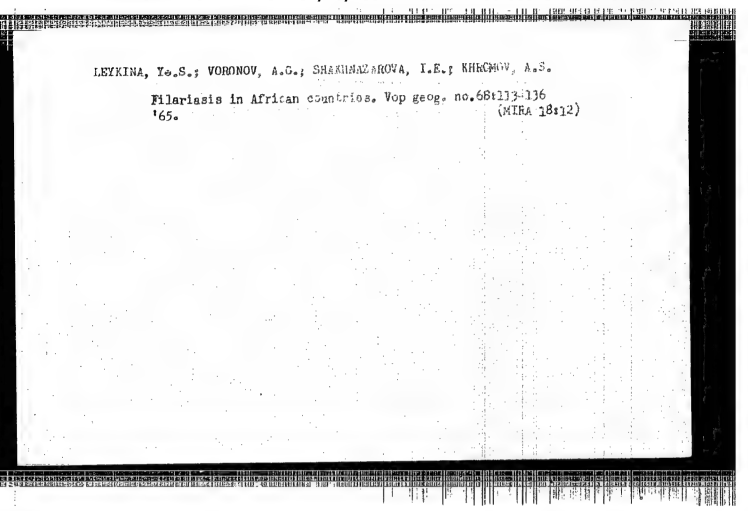
2 figures. [AZ]

SUB CODE: 13, 11/ SUBM DATE: none/ ORIG REF: 001/ OTH REF: 001/ ATD PRESS: 5109

Card 2/2







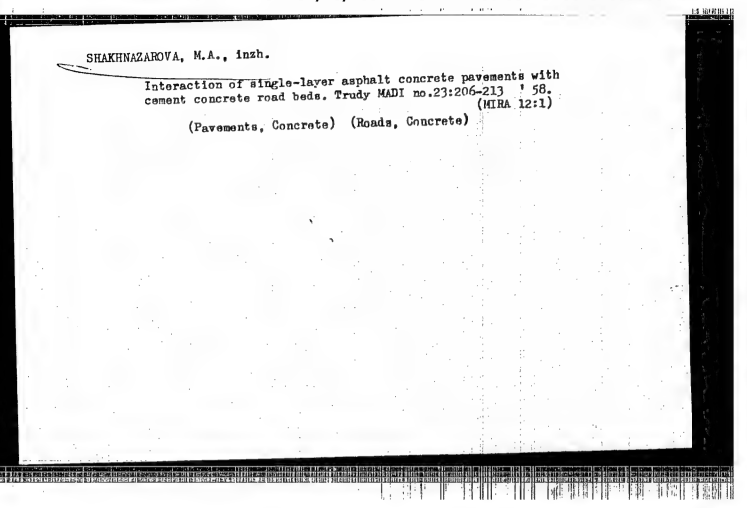
18 148 51 18 19

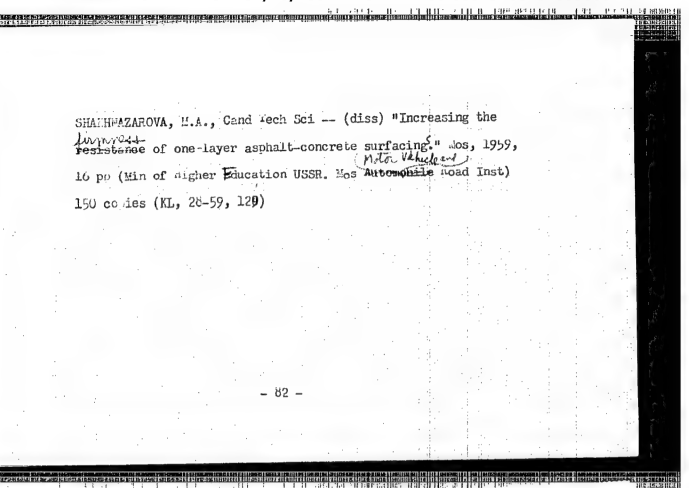
	)-67 EWT(1)/T IJP(c) AT	
ACC N	AP6033429 SOURCE CODE: UR/0057/66/036/010/1901/1904	
AUTHO	Kaplan, V. B.; Moyznes, B. Ya.; Pikus, G. Ye.; Shakhnazarova, G. A.; Yur'ye	v,
V. G.	90	
ORG:	Institute of Semiconductors, AN SSSR, Leningrad (Institut poluprovodníkov R)	
TITLE	Spectroscopic measurements of the plasma parameters of a thermionic converte	r
SOURCE	Zhurnal tekhnicheskoy fiziki, v. 36, no. 10, 1966, 1901-1904	1
	MAGS: thermionic energy conversion, arc discharge, plasma arc, plasma es, plasma diffusion, spectroscopy	
excit	T: The plasma parameters (concentration,) electron temperature, proportion of atoms, etc.) in an arc-mode thermionic converter were optically determined us of a mirror monochromator with photoelectric registration and potentiometric	
record	ing. Care was taken to exclude from the treatment the long-wave lines of the i F-D transitions, which showed significant adsorption, and to eliminate the illumination while the measurements of the continuum intensity were being	
taken	The investigations were made at cathode temperatures from 1100 to 1600K and ium vapor pressures from 0.4 to 2.0 mm hg. The interelectrode distances varie	ed be
from	to 2.0 mm. The investigation demonstrated that the electron temperature ses monotonically between the cathode and anode. The maximum of the electron	
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L 04609-67 ACC NR: AP6033429 concentration was found at a distance of 0.3 mm from the cathode. It was also found that the distribution of the excited atom concentration does not follow the changes of the electron temperature. The transition from generation to recombination takes place close to the point at which the temperature and line intensity curves intersect. If it is assumed that at this point neither generation nor recombination occurs, then the concentration of electrons and excited atoms at this point should be close to the thermodynamic equilibrium. At  $T_e = 2500K$ , the thermodynamic concentration should be 1.25 x  $10^{14}$  cm<sup>-3</sup> (the measured concentration was 7 x  $10^{13}$  cm<sup>-3</sup>). From their own calculations and a discussion of the less pronounced changes of the electron temperature registered by other researchers using the probe method, the authors conclude that the plasma of a thermionic converter operating under the investigated conditions is essentially of the nonequilibrium type. Orig. art. has: 2 formulas and 3 figures. SUB CODE: 20/ SUBM DATE: 04Dec65/ ORIG REF: 010/ OTH REF: 004/ ATD PRESS:

#### "APPROVED FOR RELEASE: 07/20/2001

CIA-RDP86-00513R001548530007-8





SHAKHNAZAROYA, M. N.

USSR/Chemical Technology - Chemical Products and Their Application. Food Industry,

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 63700

Pal'min, V. V., Botkina, A. G., Shakhnazarova, M. N. Author:

None Institution:

Study of Chemical Composition of Mutton Title:

Original Periodical:

Tr. Vses. n.-i. in-ta myas. prom-sti, 1953, No 5, 51-63

Abstract:

Study of the chemical composition, taking into account the morphological structure, of cuts of carcasses of rams of different degree of fattening slaughtered at the age of 1-1.5 year. It was found that with increasing extent of fattening, from below-medium to medium, the amount of fat increases by 2 times, from below-medium to abovemedium by 3 times. With greater extent of fattening the total nitrogen content decreases. The greatest amount of total nitrogen is found in the soft tissues of hind shank and foreshank; of extractables in loin, leg and rib cuts. Content of full-value proteins

Card 1/2

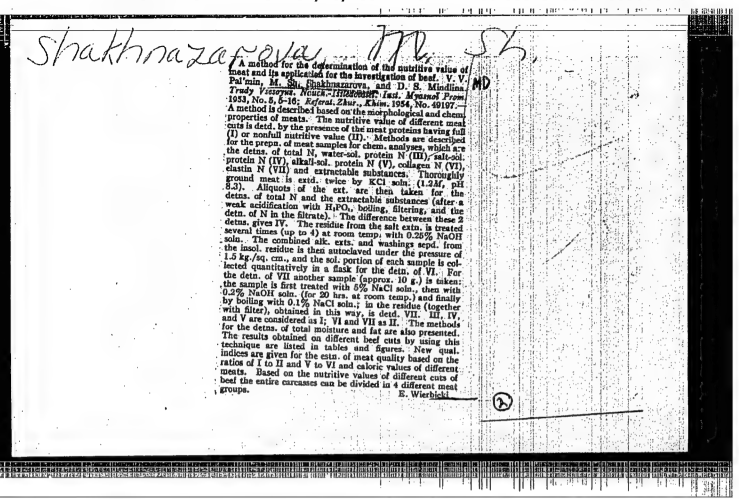
USSR/Chemical Technology - Chemical Products and Their Application. Food Industry,

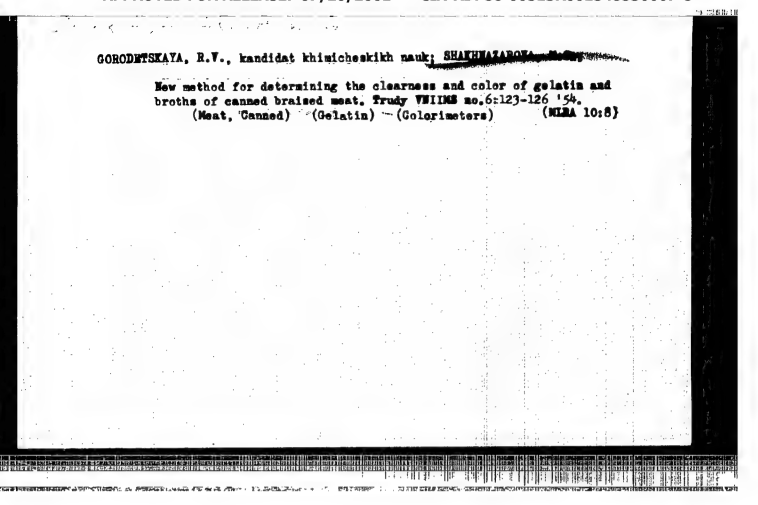
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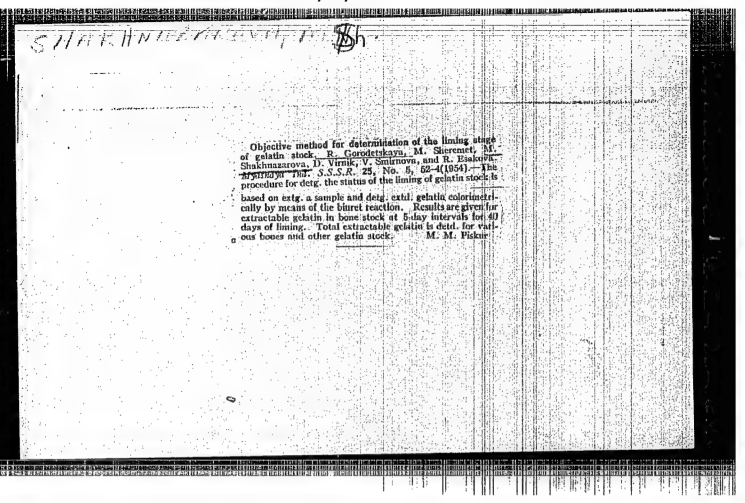
Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 63700

Abstract: decreases with fattening, being 11-11.87% in below-medium, 8.5-

10.37% in medium and 8.3-10.18% in above medium fattening cuts.







GORODETSKAYA, R.V., kandidat khimicheskikh nauk; SHAKHNAZAROVA, M.Sh., mladshiy nauchnyy sotrudnik; SHEREMENT, M.V.; VIRBIK, D.T.; SMIRNOVA, V.Ye.: YESAKOVA, R.

Reducing losses in gelatin production. Trudy VNIIMP no.7:108-113 55. (NIRA 9:8)

1. Vsesoyuznyy nauchno-issledovatel dkiy institut myasnoy promyshlennosti (for Gorodetskaya, Shakhnazarova, Sheremet); 2. Moskovskiy
zhelatinovyy zavod (for Virnik, Smirnova, Yesakova).

(Gelatin)

GORODETSKAYA, R.V., kandidat khimicheskikh nauk; SHAKHMAZAROVA, M.Sh., mladshiy nauchnyy sotrudnik; SHEREMET, M.V.; VIRSIE, D.I.; SMIRNOVA, V.Ye.; YESAKOVA, R.

Methods of determining the degree of liming in gelatigenous tissues. Trudy VNIIMP no.7:114-122 '55. (MLRA 9:8)

1. Veesoyuznyy nauchno-issledovatel skiy institut mysanoy promyshlennosti (for Gorodetskaya, Shakhnazarova, Sheremet); 2. Moskovskiy zhelatinovyy zavod (for Virnik, Smirnova, Yesakova). (Gelating)

#### "APPROVED FOR RELEASE: 07/20/2001

CIA-RDP86-00513R001548530007-8

KCKHLOVA, Z.V., starshiy nauchnyy sotrudnik; SHAKHHAZAROVA, M.Sh., mladshiy nauchnyy sotrudnik; VIRNIK, D.I., inzh.; LEVINOVA, K.N., inzh.

Production of fodder precipitate from maceration lyes resulting from the manufacture of gelatin. Trudy VNIIMP no.9:113-137

'59.

(Feeding and feeds) (Lye) (Gelatin)

(MIRA 13:8)

KOKHLOVA, Z.V., starshiy nauchnyy sotrudnik; SHAKHMAZAROVA, M.Sh., mladshiy nauchnyy sotrudnik; VIRNIK, D.I., luch.

Using small bones defatted by the cold water process for the production of gelatin. Trudy VNIIMP no.9:127-132 '59.

(Bone products) (Gelatin)

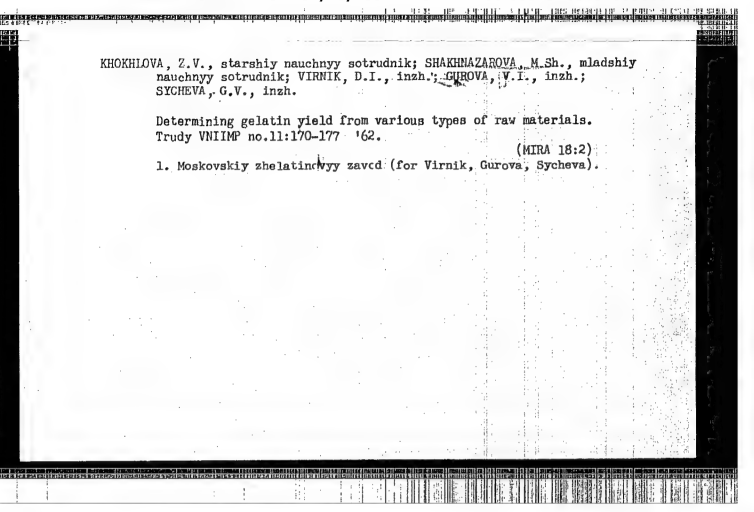
#### "APPROVED FOR RELEASE: 07/20/2001

#### CIA-RDP86-00513R001548530007-8

VIRNIK, D.I., starshiy nauchnyy sotrudnik; KHAR'KOVA, A.G., mladshiy nauchnyy sotrudnik; SHAKHNAZAROVA, M.Sh., miadshiy nauchnyy sotrudnik; VLASOV, A.P., inzh.; ROSTOVTSEVA, V.I., inzh.; CHEKANOVA, G.V., inzh.; Prinimali uchastiye:ARTEMOVA, N.N.; TSYPINA, N.D.; KUST, Ye.F.

Preparation of gelatin from raw materials processed with the acid method. Trudy VNIIMP no.13:52-63 '62. (MIRA 17:5)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut myasnoy promyshlennosti (for Khar'kova, Shakhnazorova, Artemova).
2. Moskovskiy zhelatinovyy zavod (for Vlasov, Rostovtseva, Chekanova, Tsypina, Kust.).



 SYAKENMARANAME

116

Pathomorphological changes caused by the alkaloid iano-carpine L. I. Gromov and N. G. Shakhnazarova (S. Ordzhomkidze All-Union Chemi-Pharin.; Inst; Movcow). 1rkk. Patol. 13, No. 3, 83-4(1051).—The alkaloid studied with white mice and rats causes death on intravenous injection of 50-150 mg./kg., the death onset coming from less than a min. to 3 days, depending on the donage. Subcutaneous injection of 100-400 mg./kg. causes death in 1-7 days. Perorally 200-400 mg./kg. doses cause toxicosis within a few hrs. and death in 2-3 days. In all cases a small ant. of fluid accumulates in the abdominal cavity and hemorphages in the liver with cirrhosis are indicated. The results are similar to those obtained by feeding heliotrope seeds to exptl. animals.

G. M. Kosolapoff

SHAKHNAZAROVA, N.G.

APPROMIDEFOR RELIENSE: a07/200/Q000thineCin-RDRSG-06523R001548530007-8" ulcers in experimental animals. Farm. i toks. 17 no.3:51-54:
My-Je 154. (MIRA 7:8)

1. Otdel farmakologii (zav. prof. M.D. Mashkovskiy) Vsesoyusnogo nauchno-issledovatel skogo khimiko-farmatsevticheskogo instituta imeni S. Ordzhonikidze.

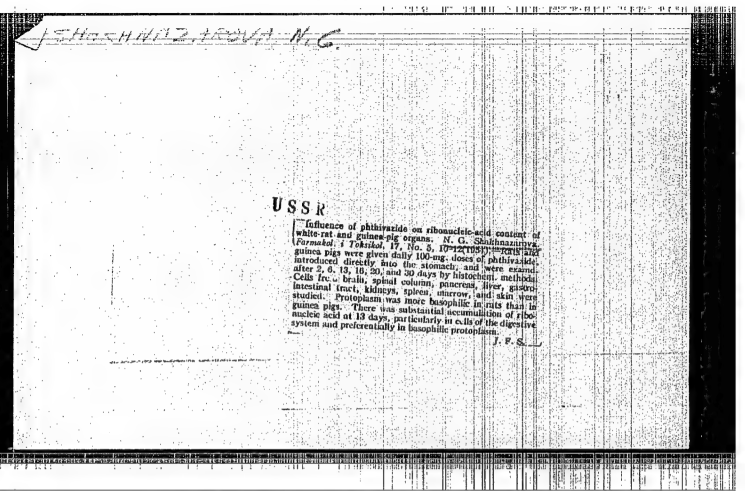
(QUINACRINE, injurious effects.

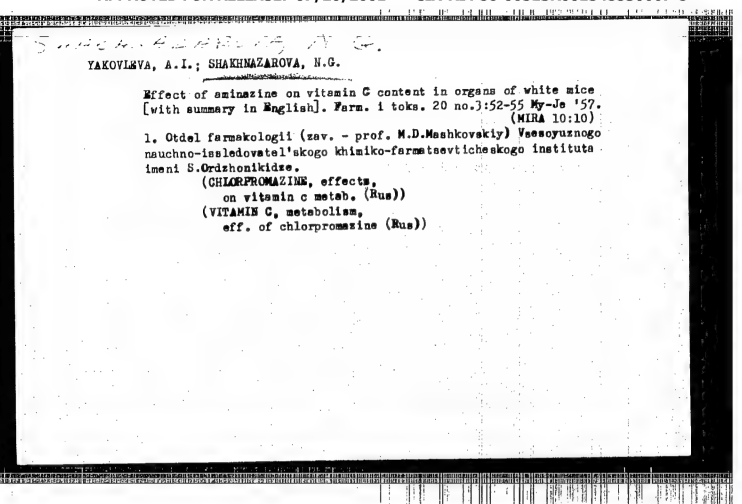
\*peptic ulcer in animals)
ANTHELMINTHICS: injurious effects

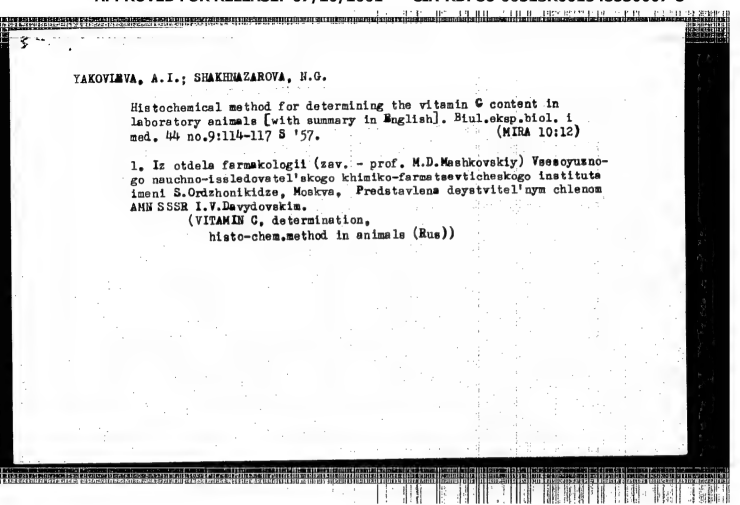
(ANTHELMINTHICS, injurious effects, saninoquinacrine causing gastric ulcer in animals)

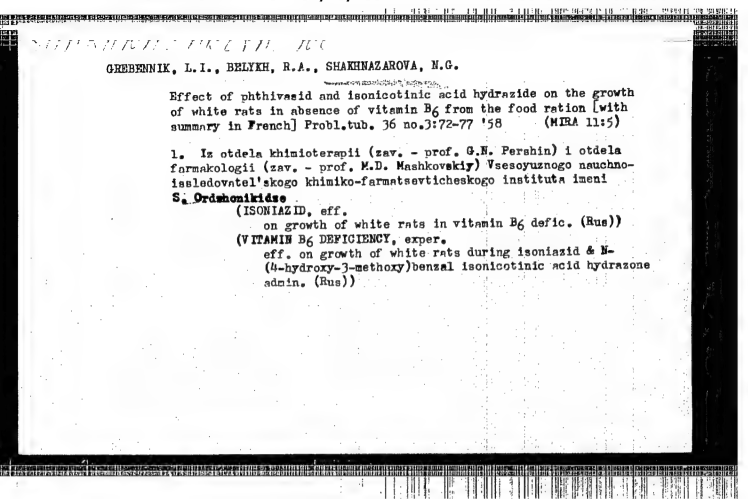
(PEFTIC ULCER, experimental,

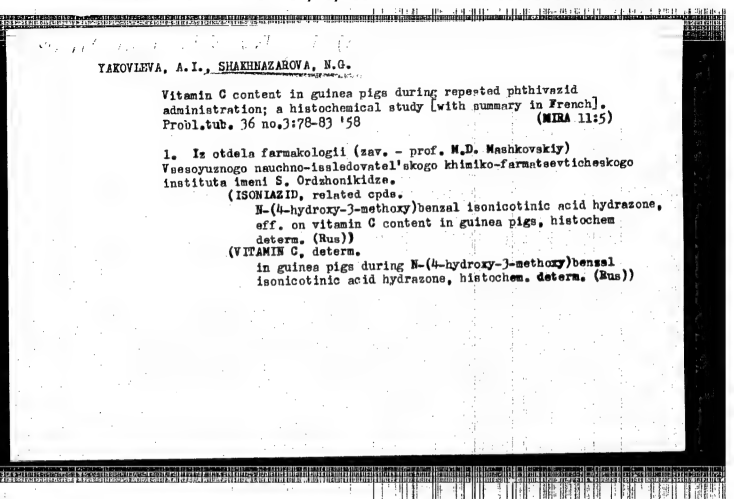
\*caused by aminoquinacrine & quinacrine)











ersterne des als de la complete del la complete de la complete del la complete de la complete del la compl GREBENNIK, L.I., SOBOLEVA, I.H., SHAKHNAZAROVA, N.G. Comparative effects of isonicotinic acid hydrazide derivatives on the development of young animals with dietary vitamin B6 deficiency [with summary in English]. Biul.eksp.biol. i med. 45 no.5:45-50 (MIRA 11:6) My 159 1. Iz otdela khimioterapii (zav. - prof. G.N. Pershin) i otdela farmakologii (zav. - prof. M.D. Mashkovskiy) Vsesoyuznogo nauchnoissledovatel skogo khimiko-farmatsevticheskogo instituta imeni S. Ordzhonikidze, Moskva. Predstavlena deystvitel'nym chlenom AM SSSR S.Ye. Severinym. (NICOTINIC ACID) ISOMERS, effects, on growth of young rate in vitamin B6 defic. comparison of various prep. (Rus)) (VITAMIN B6 DEFICIENCY, experimental, eff. on growth of various isonicotinic acid hydrazides in young rats (Rus)) (CROWTH, effect of drugs on, isonicotinic acid hydrazides in vitamin B6 defic. young rats (Rus))

TAREYEVA, A.I.; SHAKHNAZAROVA, N.G.

Data on pharmacological and pathomorphological investigations of gramicidin pasts in rabbits and white rats, Akush.i gin. 35 no.6:18-19 N-D '59. (KIRA 13:4)

1. Iz otdela farmakologii (zaveduyushchiy - prof. M.D. Mashkovskiy) Vsesoyuznogo mauchno-issledovatel'skogo khimiko-farmatsevticheskogo instituta, (CONTRACEFIVES)

(ANTIBIOTICS pharmacol.)

YAKOVLEVA, A.I.; SHAKHMAZAROVA, M.G.

Histochemical examinations of Kulchitskii's cells in the gastrointestinal tract of experimental animals. Biul.eksp.biol.i med.
47 no.8:107-110 Ag '59. (MIRA 12:11)

1. Iz otdela farmakologii (zav. - prof. M.D. Mashkovskiy) Vsesoyuznogo nauchno-isaledovatel'skogo khimiko-farmatsevticheskogo instituta
imeni S, Ordshonikidze (dir. - prof. M.V. Rubtsov), Moskva. Predstavlena deystvitel'nym chlenom AMN SSSR 1.V. Davydovskim.

(MALIGNANT CARCINOID SYNDROME pathol.)

YAKOVLEVA, A.I.; SHAKHNAZAROVA, N.G.; MASHKOVSKIY, M.D.

Effect of certain derivatives of isonicotinic acid hydrazide on the amount of serotonin in the enterochromaffin cells of the intestine (Kul'tsitskii's cells). Farm.i toks. 23 no.2:143-147 Mr-Ap '60.

(MIRA 14:3)

1. Otdel fermakologii (zav. - prof. M.D.Mashkovskiy) Vsesoyuznogo nauchno-issledovatel skogo khimiko-farmatsevticheskogo instituta imeni S.Ordzhonikidze.

(PARAGANGLIA) (ISONIGOTINIG ACID) (INTESTINES) (SEROTONIN)

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#### CIA-RDP86-00513R001548530007-8

MASHKOVSKIY, M.D.; YAKOVLEVA, A.I.; SHAKHNAZAROVA, N.G.

Effect of certain hypotensive compounds on the serotomin content of enterochromaffin cells of the intestine (Kul'chitskii's cells). Farm.i toks. 24 no.1:44-49 Ja-F '61. (MIRA 14:5)

1. Laboratoriya farmakologii (zav. - prof. M.D.Mashkovskiy) Vsesoyuznogo nauchno-issledovatel'skogo khimiko-farmatsevticheskogo instituta imeni S.Ordźńonikiąs. (SEROTONIN) (INTESTINES) (VASOMOTOR DRUGS)

CREMENNIK, L.I.; LEVASHOVA, Ye.Ya.; SHAKHNAZAROVA, N.G.

Effect of nicotinic and isonicotinic acid on the development of hypercholesteremia and atherosclerosis in rabbits. Farm. i toks. 25 no.5:590-596 S-0 '62 (MIRA 181)

1. Otdel khimioterapii (zav. - chlen-korrespondent AMN SSR prof. G.N. Pershin) Vsesoyuznogo nauchno-issledovatel'skogo khimiko-farmatsevticheskogo instituta imeni S. Ordzhonikidze.

ZAYTSEVA, T.Kh.; CHERNYSHEVA, L.N.; SHAKHNAZAROVA, M.V. (Simferopol')

Results of the clinical study of "sinkumar." Vrach.delo no.1:
119-121 Ja '63.

1. Kafedra diagnostiki vnutremnikh bolezney (zav. - prof. B.A.
Shakhnazarov) i gospital noy terapii (zav. - prof. P.A. Tepper)
Krymskogo meditsinskogo institutani
(ANTICOACULATNS (MEDICINE - PHYSIOLOGICAL EFFOT)

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YAKOVIEVA, A.I.; SHAKHNATAEOVA, N.G.

Morphological changes caused by aminazine in white rats with liver cirrhosis. Farm. i toks. 27 no.4:479-482 J1-Ag '64.

(MIRA 17:11)

1. Otdel farmakologii (zav. - chlen-korrespondent AMN SSSR M.D. Mashkovskiy) Vsesoyuznogo nauchno-issledovatel'skogo khimiko-farmatsevticheskogo instituta imeni S. Ordzhonikidze, Moskva.

SHAKHNAZAROVA, S. S.

Shakhnazarova, S. S. "New nematodes of the rodents of Azerbaijan", Trudy Gel'mintol.

Shakhnazarova, S. S. "New nematodes of the rodents of Azerbaijan", Trudy Gel'mintol.

laboratorii (Akad. nauk SSSR), Vol. II, 1949, p. 69-86, - Bibliog: 15 items.

laboratorio (Akad. nauk SSSR), Vol. II, 1949, p. 69-86, - Bibliog: 15 items.

SO: U-4630, 16 Sept. 53, (Letopis 'Zhurnal 'nykh Statey, No. 23, 1949).

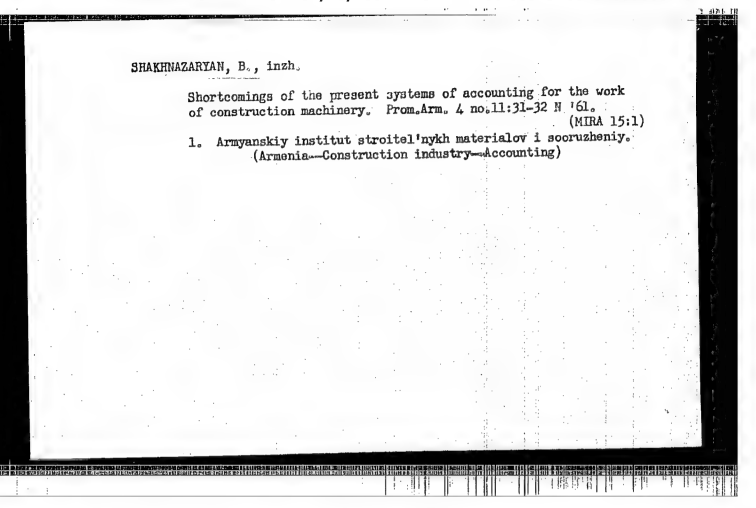
ANDREYEV, L.I.; MUSTAFABEYLI, M.A.; POPOV, A.P.; KHESIN, B.E.;
SHAKHHAZARYAN, A.L.

New data on the structure of pebble formations in the Samur-Kusarchay interfluve. Sov.geol. 6 no.12:123-129 D '63.

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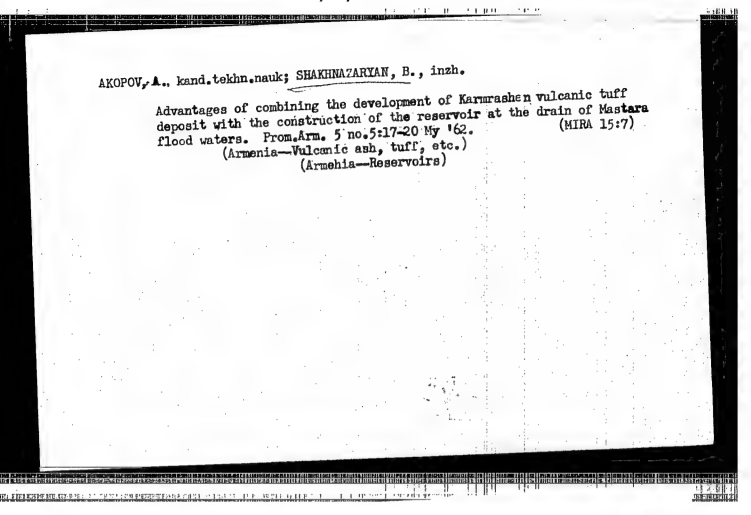
1. Azerbaydzhanskoye geologicheskoye upravleniye.

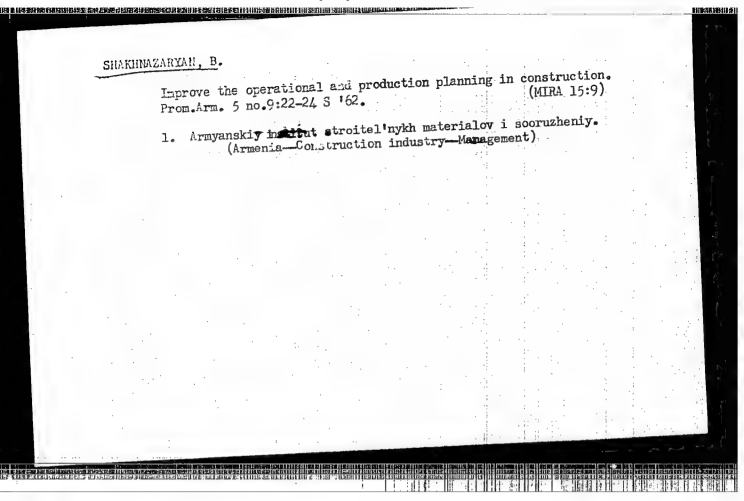
- 1.1-28 to All h. A. A. 118-58-4-12/23 Shakh-Nazaryan, A.M., Antipov, H.A., Gal'perin, M.M., TITLE: The mechanization of Secondary Auxiliary Operations in Textile interprises (Mekhanizatsiya podsobno-vspozogatel nykh rabot na tekstil nykh predpriyatiyakh) FERIODICAL: Mekhanizatsiya Trudoyemkikh i Tyazhelykh Rabot, 1958, Hr 4, pp 31-32 (USJR) This article criticizes the lack of mechanization of internal AbSPRACT: transport in the textile industry. A study of this matter was conducted by the Tsentral nyy nauchno-issledovatel skiy institut khlopchatobumazhnoy promyshlennosti (The Central Scientific desearch Institute of the Cotton Industry). There are 2 figures. AVAILABLE: Library of Congress 1. Textiles-Transportation 2. Textiles-Production Card 1/1 .



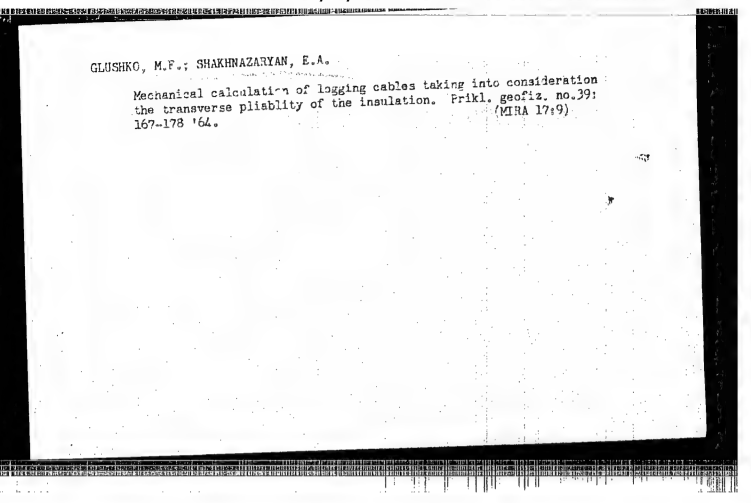
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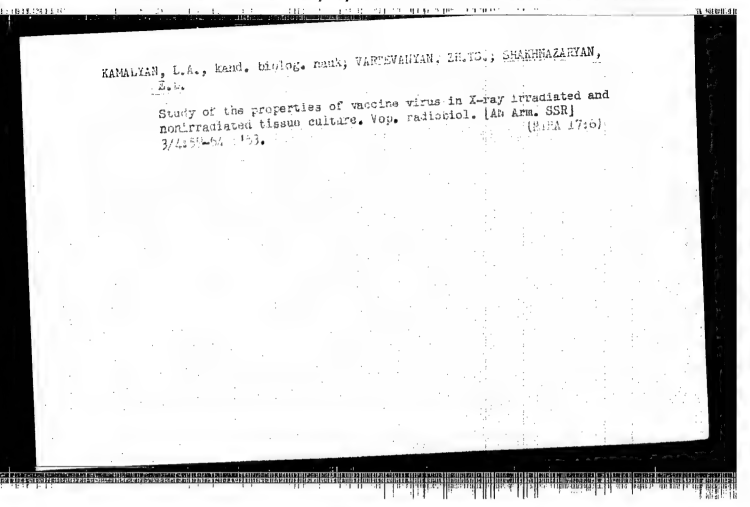
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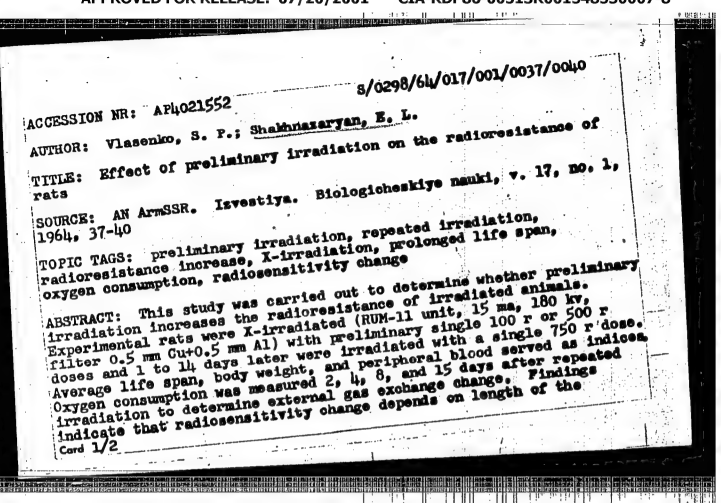


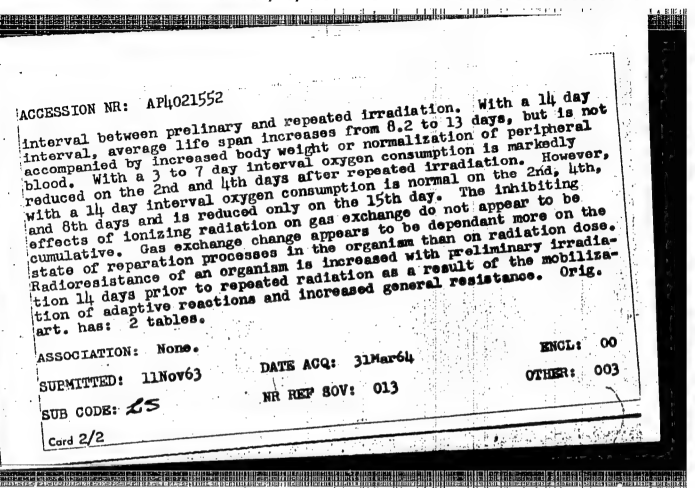


L 27906-66 SOURCE CODE: UR/0173/65/018/005/0062/0063 ACC NRI AP6017758 AUTHOR: Shakhnazaryan, B. Kh. B ORG: Armenian NII of Building Materials and Construction (Armyanskiy NII stroitel nykh materialov i sooruzheniy) TITLE: Problem of selection of wall materials on the basis of climatic conditions SOURCE: AN ArmSSR. Izvestiya. Seriya tekhnicheskikh nauk, v. 18, no. 5, 1965 62-63 TOPIC TAGS: heat transfer, climatic condition, general construction, structural engineering In spite of the fact that the norms and regulations for the design of walls call for testing and measurement of the stability and heat transmission of walls under both winter and summer conditions where the summer temperature may climb to over +25°C, in many areas of the Armenian SSR the summer phase of the testing is not performed or taken into consideration in designing buildings. The author presents a simple formula for test evaluation for this purpose and points out that in many types of walls, the standards set by the norms for heat transmission under summer conditions are more severe than those set by the winter heat loss standards, so that if the summer phase of the testing is completed the winter phase may not be necessary. Orig. art. has: 3 formulas. /JPRS/
Card 1/1 SUB CODE: 04, 13, 20/ SUBM DATE: 02Aug65 / ALG-





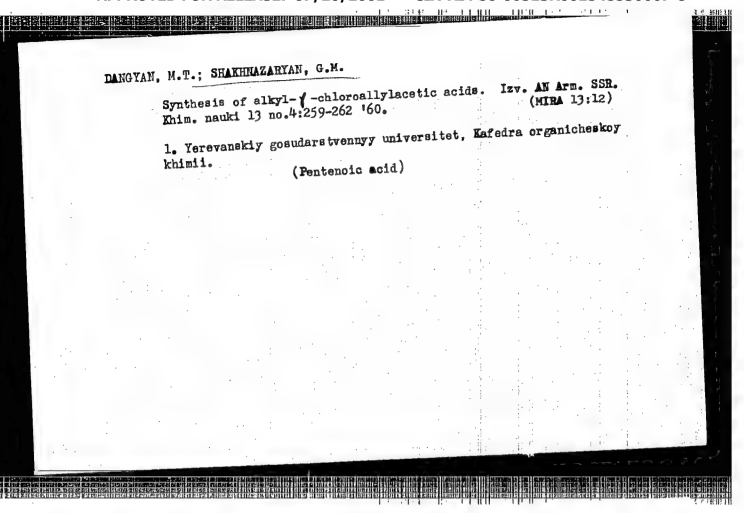


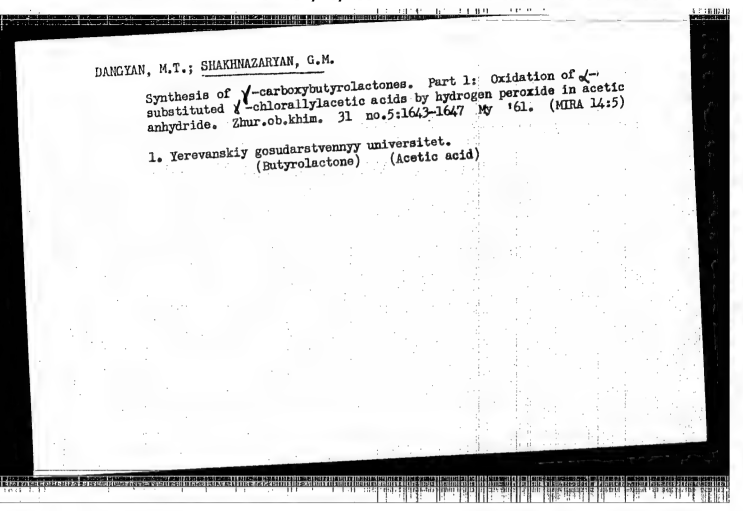


DANGYAI, ii.T.; SHAHMAZARYAN, G.M.; AMBARTSUMYAN, E.N.

Production of some new unsaturated acids. Dokl. AN Arm.
(MIRA 14:10)
SSR 33 no.2:53-56 '61.

1. Yerevanskiy gosudarstvennyy universitet. Predstavlano
alkademikom AN Armyanskoy SSR A.L. Mndzhoyanom.
(Acids, Organic)



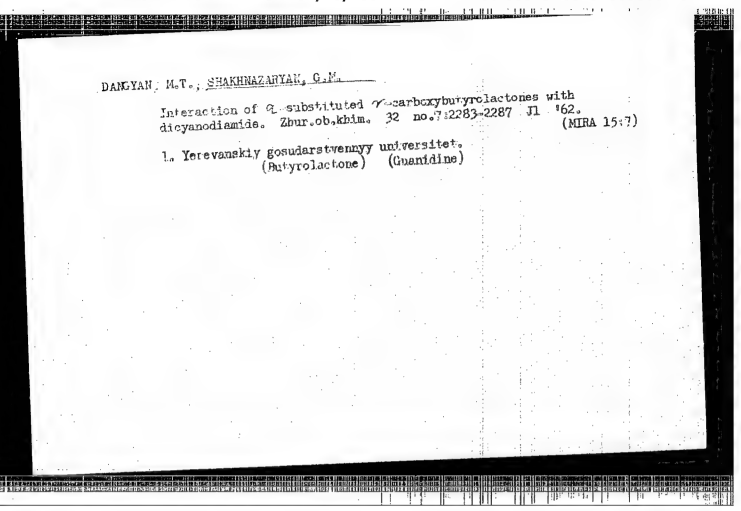


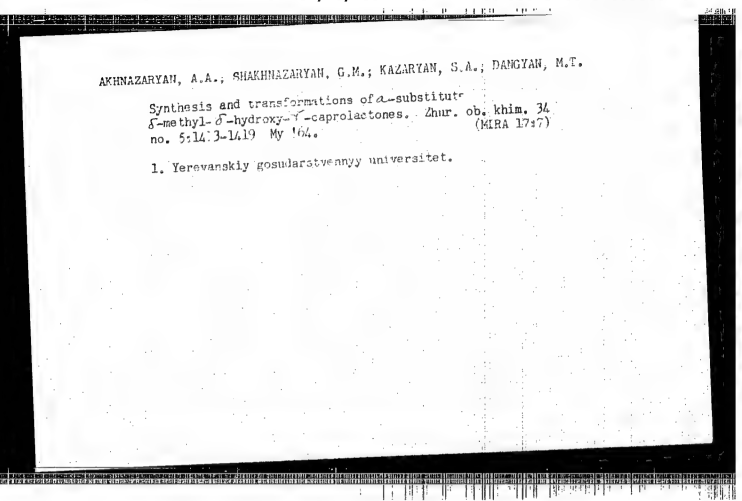
DANGYAN, M.T.; SHAKHRAZARYAN, G.M.; MARKARYAN, G.A.

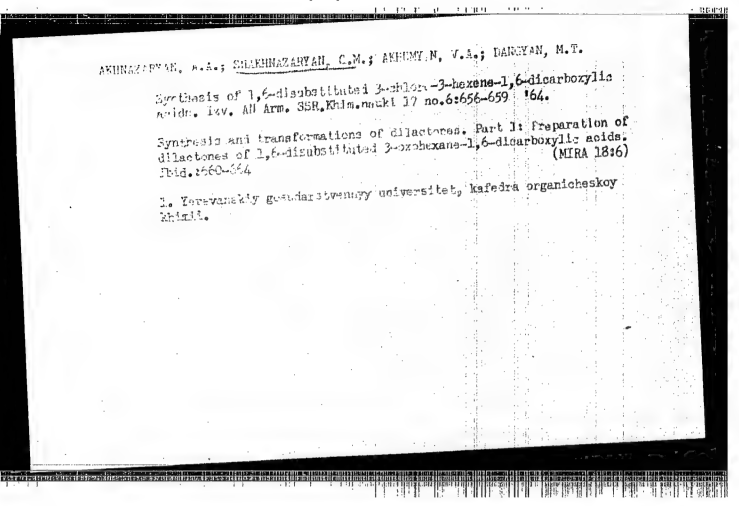
Preparation of & -alkoxyalkyl-Y-chlorellylacetic acids.

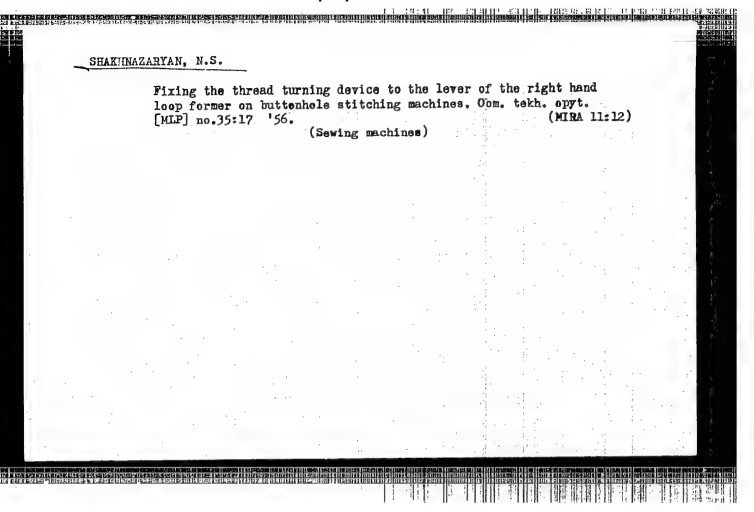
Izv. AN Arm.SSR. Khim.nauki 14 no.5:491-494. 161. (MIRA 15:1)

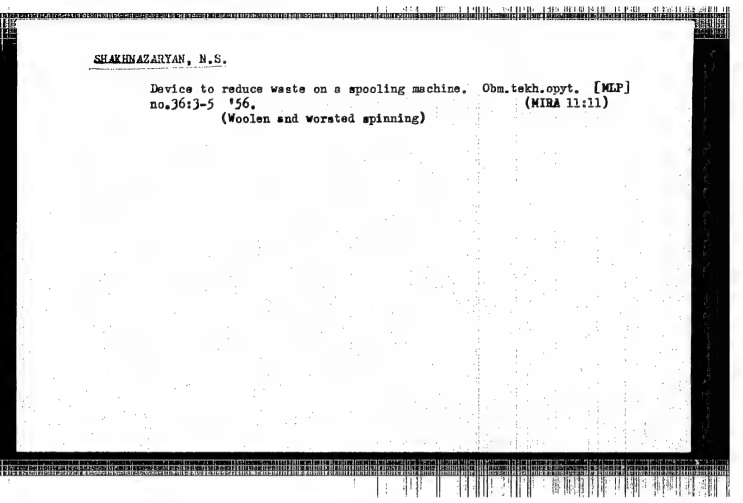
1. Verevanskiy gosudarstvennyy universitet, kafedra organicheskoy khimii. (Acetic acid)







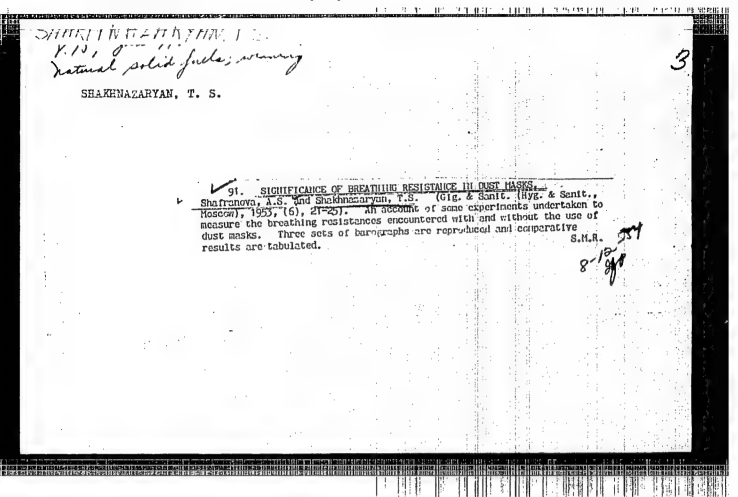


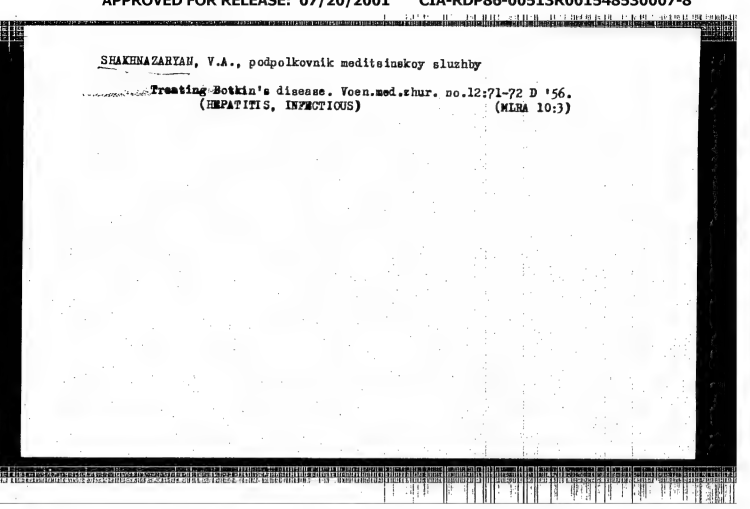


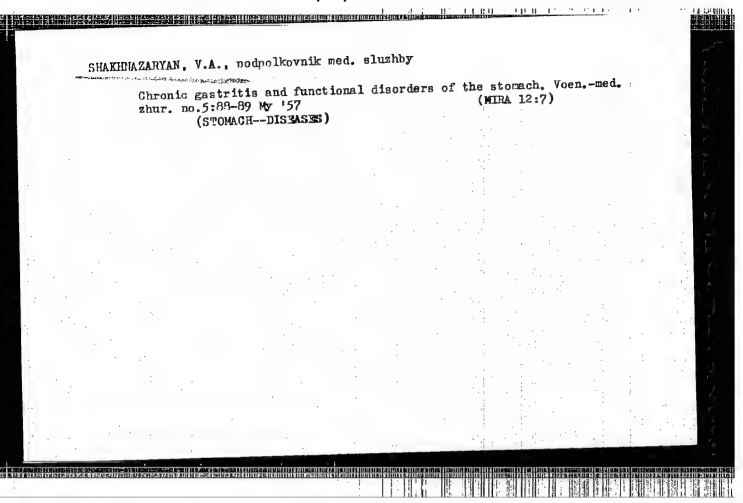
SHAKHNAZARYAN, R.A.; DRAMPYAN, F.S.

Electrophoretic study of blood proteins in chronic nephritis. Izv.
AN Arm.SSR. Biol.nauki 13 no.9:89-95 S '60. (MIRA 13:11)

1. Prepedevticheskaya klinika Yerevanskogo meditsinskogo instituta.
(BLCCD PROTEINS)
(KIDNEYS--DISEASES)







#### "APPROVED FOR RELEASE: 07/20/2001 CIA-R

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ACC NR: AP7003518

(A,N)

SOURCE CODE: UR/0113/67/000/001/0014/0016

TO CONTROL OF THE PROPERTY OF

AUTHORS: Gintsburg, B. Ya. (Doctor of technical sciences); Minayev, N. I.; Ippolitov, Ye. S.; Shakhnazaryan, V. M.

ORG: none

TITLE: Effect of sealed closures of piston rings on the starting qualities of diesels

SOURCE: Avtomobil'naya promyshlennost', no. 1, 1967, 14-16

TOPIC TAGS: temperature dependence, temperature measurement, piston engine, diesel engine, engine component, ENGINE PISTON, ENGINE STARTER SYSTERL

ABSTRACT: The equation for compressed gas in a cylinder (with consideration of the leakage through the piston rings) is given as

 $T_{c} = T_{a} \left[ e \left( 1 - \frac{\Delta Q}{Q_{a}} \right) \right]^{c_{1}-1},$ 

where n<sub>1</sub> is the average exponent of the compression curve; T and G are the temperature and weight. The subscripts a and c refer to the start and the end of the compression;

Card 1/3

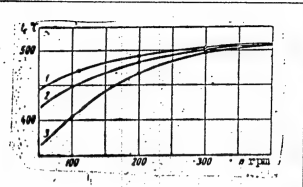
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Fig. 1. Air temperature at the compression ring vs number of engine rpm: 1 - three-component ring; 2 - ring with soldered closure; 3 - standard ring



 $\Delta$  G = G<sub>a</sub> - G<sub>c</sub> is the gas loss during compression. With V representing the volume of gas,  $\mathcal{E} = \frac{V_a}{V_c}$  is the geometrical degree of the engine compression. To determine the

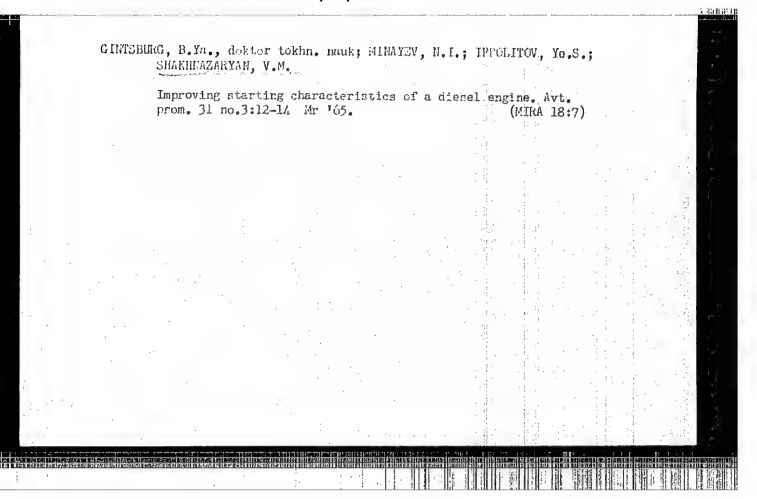
rpm effect on  $\frac{\Delta G}{G}$  and  $T_c$ , tests were conducted on a single-cylinder assembly with

a cylinder diameter of 150 mm and an effective  $\mathcal{E}=12.8$ . The piston was driven by a Pendel-dynamo, and the gas leaking past the piston rings was collected from the crankcase and measured by a rotameter. The temperature was measured by a tungsten resistance thermometer replacing an injector in the head. Three types of piston rings were tested: a) the standard type with a 0.6-mm gap in the closure; b) a

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similar ring with the gap sealed by tin solder; c) a compounded ring of three overlapping layers with no gap. Where the leakage was small,  $\frac{A_G}{G}$  vs rpm was hyperbolic. For standard rings  $\frac{A_G}{G} = \frac{16}{n}$ , and for the soldered gap it is 8.2. The temperature dependence is shown in Fig. 1. Rings made by German and American firms have complex tongue closure sections which effectively seal and also compensate for small irregularities in the cylinder shape. Orig. art. has: 6 figures and 5 formulas.

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ACCESSION NR: AP4047917	
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AUTHOR: Shakhnazaryan, Yu. G.	
AUTHOR: Shakmazery TITLE: Concerning some processes involving high-energy polarized	
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trons, on the assumption that the charges and magnetic moments of the particles involved are distributed over some finite volume. The energies of the polarized electrons and positrons are assumed to be much larger than the rest masses. The assumption that the electron is not point-like makes it necessary to consider, besides diagrams with vertices of converging electron lines of equal helicity, also diagrams at which electron lines of different helicities come to-Specific calculations are presented for one-photon exchange in the center-of-mass system of the colliding particles, with the scattering of an electron by a charged spinless particle and by particles with spin 1/2 as examples. Cross sections are obtained for the annihilation of an electron positron pair with conversion into a muon pair and for the scattering of electrons by electrons and by positrons. The expressions for the cross sections for scattering of longitudinal polarized electrons agree, apart from a numerical factor, with the cross sections obtained for the scattering of electrons with fixed spin projections by Bogush and Satsunkevich (ZhETF

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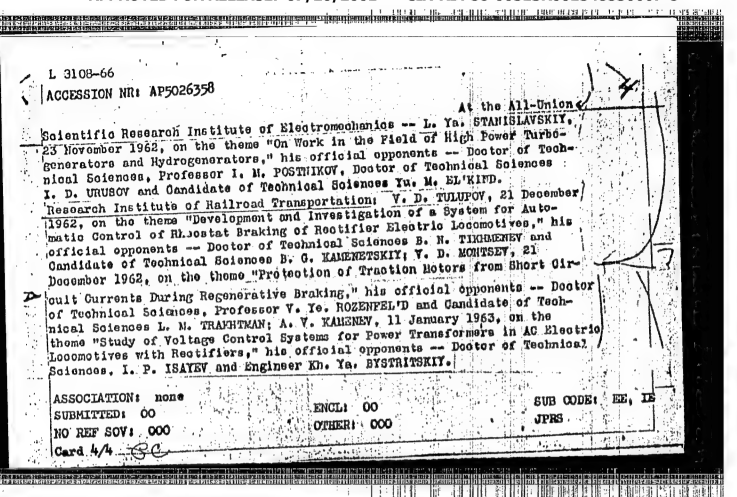
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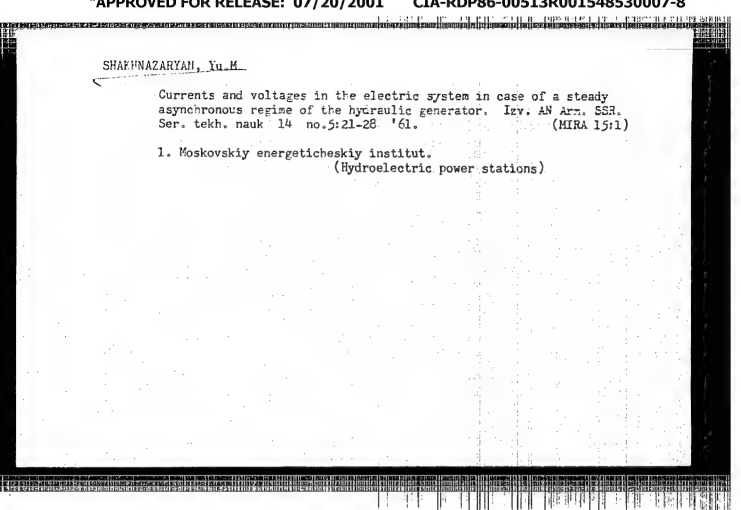
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O ADEA26358 TD UR/0105/64/000/009/0094/0095 ACCESSION NR: AP5026358 AUTHOR: Tavetkov, V. A.; Birzniyek, L. V.; Vysochanskiy, V. S.; Shakhnazaryan, Me; Kazanskiy, V. Ye.; Kapuntsov, Yu. D.; Salekh, M. A. Kh.; Frumkin, A. L.; Bakhovtsov. B. A. TITE: Dissertations in competition for the academic degree of doctor of technical sciences SOURCE: Elektrichestvo, no. 9, 1964, 94-95 TOPIC TAGS: electric engineering, electric power engineering, electric equipment, electric distribution equipment, electric rotating equipment, automatic control, automatic control system Abstract: The following defended dissertations at the Moscow Power Engineering Institute: V. A. TSVETKOV, 14 December 1962, on the theme "Autoparamagnetic Phenomena and Surges in Three-Phase Circuits which Contain Ferromagnetic Equipment," his official opponents -- Doctor of Technical Sciences, Professor V. A. TAFT and Candidate of Technical Sciences, Lecturer L. F. DMOKHOVSKAYA; L. V. BIRZNIYEK, 4 January 1963, on the theme "Electromagnetic Processes in Multistage Voltage Regulation Circuits in Electric \*NOT AUTHOR'S OF ARTILLE

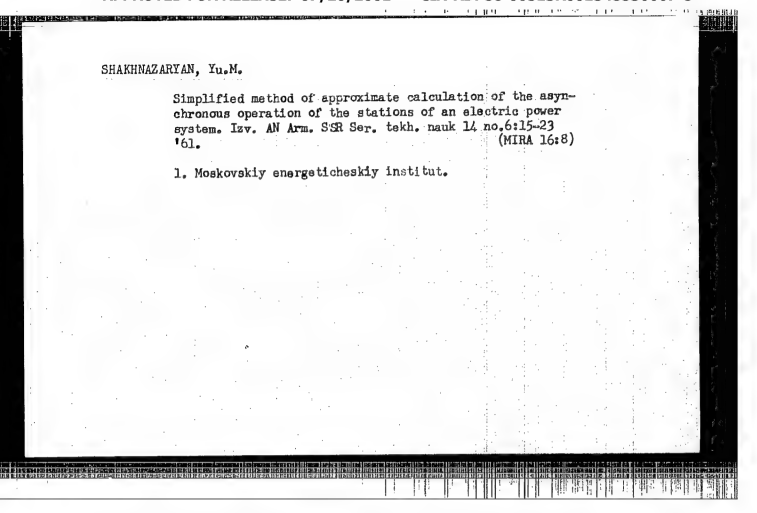
L 3108-66 ACCESSION NR: AP5026358 Rolling Stock with Semiconductor Rectifiers," his official opponents --Doctor of Technical Sciences B. N. TIKHLENEY and Candidate of Technical Sciences, Lecturer L. M. TRAKHTMAN: Y, S. YYSOCHANSKIY, 18 January 1963 on the theme "Methods for Controlling"the Strip Tension at the Reel of a Cold Rolling Mills," his official opponents -- Doctors of Technical Sciences R. P. KUNITSKIY and N. N. DRUZHININ: Yu. M. SHAKHWAZARYAN, 18 January 1963, on the theme "Approximate Methods for Analysis of Non-Stationary Asynchronous Conditions in Electrical Systems." his official opponents -- Doctor of Technical Sciences. Professor L. G. MAMIKONYANTS and Candidate of Technical Sciences, Lecturer N. I. SOKOLOV; V. Ye. KAZANSKIY, 18 January, on the theme "Some Problems in Automation and Remote Control" of Power Systems," his official opponents -- Doctor of Technical Sciences, Professor I. A. SYROMYATNIKOV and Candidate of Technical Sciences V. K. SPIRIDONOV: Yu. D. KAPUNTSOV, 18 January 1963, on the theme "An Asynchronous Electric Drive with Non-Symmetric Connection of the Saturation Chokes in the Stator Circuit," his official opponents -- Doctor of Technical Sciences V. Ye. BOGOLYUBOV and Candidate of Technical Sciences, Lecturer D. N. LIPATOV: M. A. Kh. SALEKH, 22 February 1963, on the theme "Theoretical Study of the Operation of Minature Two-Phase Asynchronous Machines when the Supply Voltage is not Sinuscidal." his official opponents -- Doctor of Technical Sciences, Professor A. I. BERTINOV and Candidate of Technical Sciences. Card 2/4

L 3108-66 ACCESSION NR: AP5026358 Lecturer P. Yu. KAASIK: A. L. FRUNKIN, 8 March 1963, on the theme "A Theoretical and Experimental Study of the Permeability of Antectronic Thin Magnetic Films," his official opponents -- Doctor of Physical and Eathematical Sciences, Professor R. T. TELESKIN and Camidate of Technical Solenoes, Lecturer P. P. MESTATSET; B. A. BANKETTSOT 115 April 1953. Sm the theme "Synthesis of Systems for Automotic Control of Starting and. Stopping of Electric Drives," his official cromments - Industrial Technique Sciences. Professor L. S. SLYPLES and Cardifiate of Technical Schennes. lecturer Tu. Te. KINGGT. At the Koppor Micher Technical Mourrand Mount Bauman -- G. A. MIROKOV, 10 December 1982, on the theme "A method for Experimental Programming of Electronic Digital Computers, " his official opponents -- Doctor of Physical and Mathematical Sciences, Professor L. A. LYUSTERNIK and Candidate of Technical Sciences, V. Ya. PETRIY. At the All-Union Electrotechnical Institute in. Lenin -- V. A. VOLKENAU. 11 December 1962, on the there "Conductivity of Carborundum," his official opponents - Doctor of Technical Sciences, Professor V. V. BURGSDORF and Candidate of Teolmical Sciences, D. Y. SHISHMAN. At the Academy of Municipal Economy im. Pamfilor -- Y. A. KOSLOV, 14 January 1963, on the thems "Problems in the Use of Closed Systems for Lunicipal Electrical Metworks." his official opponents -- Professor P. G. CRUDINSKIT and Camdidate of Technical Sciences, Lecturer F. F. YORORTSOY. F Bart January 196 ... to Brance made the calle on little life



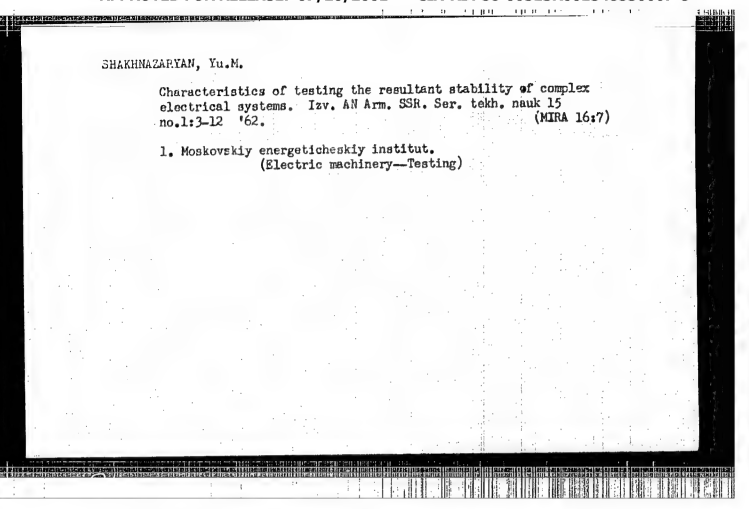


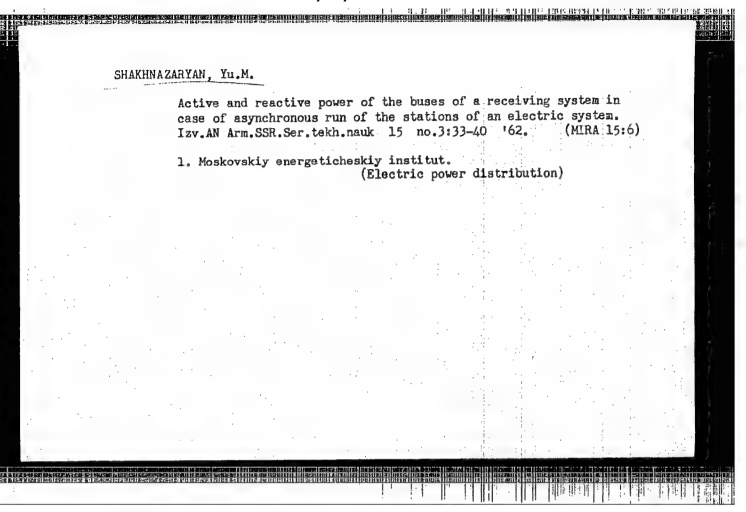
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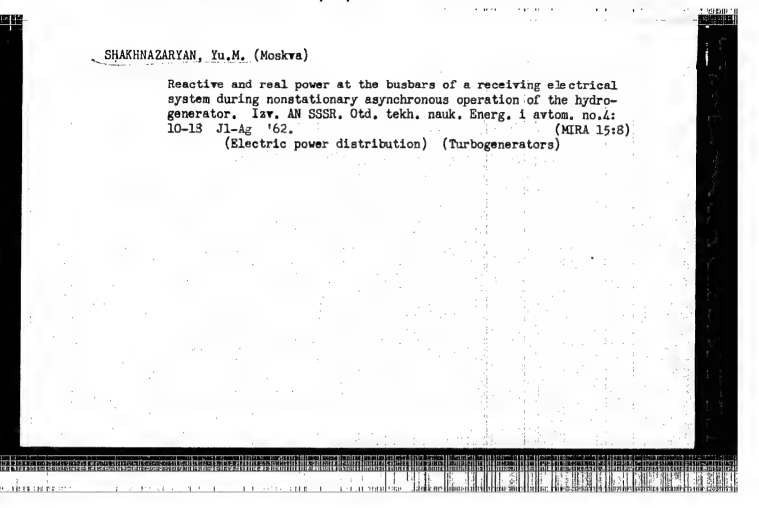


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CIA-RDP86-00513R001548530007-8







SHAKHNAZARYAN, Yu.M., imizh.; KHE YAN-TSZAN: [Ho Yang-tsan]

Study of the feature of equivalent network representation of synchronous generators in asynchronous operation. Izv.yys.ucheb. zav.; emerg. 6 no.1:1-3 Ja '63. (MIRA 16:2)

1. Moskovskiy ordena Lenina energeticheskiy institut. (Kleetric power distribution) (Kleetric generators)

SHAKHWAZARYAN, Yu. M.

"Approximate Methods for Analysis of Non-Stationary Asynchronous Conditions in Electrical Systems."

Dissertation for the degree of Doctor of Technical Sciences defended at the Moscow Power Engineering Institute, January 1963

Mosc w, Elektrichestvo, Mo.º Sept 64 pp 94-97.

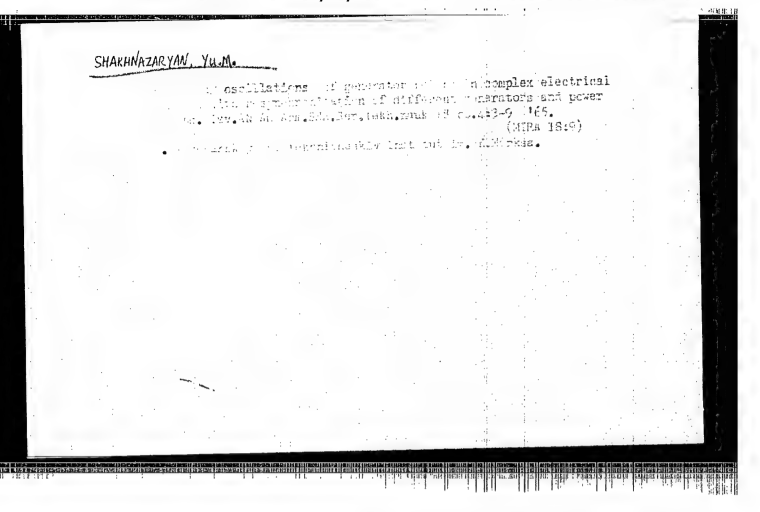
SHAKHNAZARYAN, Yu.M.

Electromagnetic power of a hydraulic generator under transition conditions. Izv. AN Arm. SSSR. Ser. tech. nauk 17 no.l:11-16'64 (MTRA 17:3)

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#### "APPROVED FOR RELEASE: 07/20/2001

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Morphological changes in the liver of rais under the influence of prolonged introduction of aminazine. Farm. 1 toks. 26 no.5: 621-624 S-0 '63. (MRA 17:8)

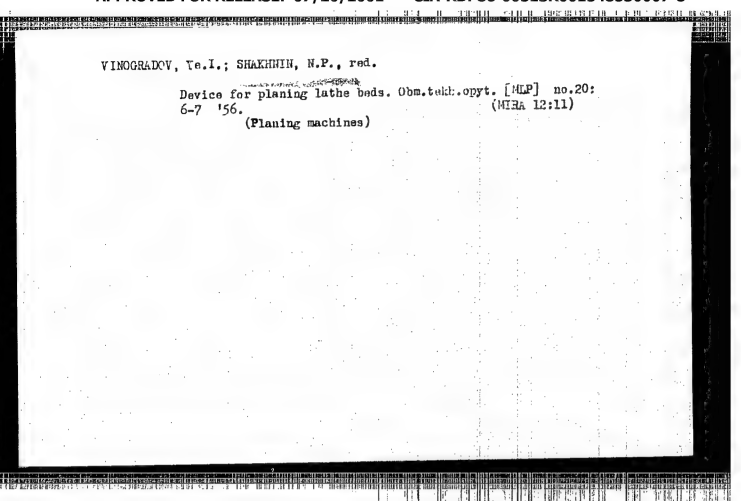
1. Otdel formskologii (zav. - chlen-korrespondent AM SSSR prof. M.C. Mashkovskiy) Vsesoyuanogo naushno-issledovatel'skipo khimiko-farmatsevticheskogo instituta imeni S. Ordzhon. Vidze.

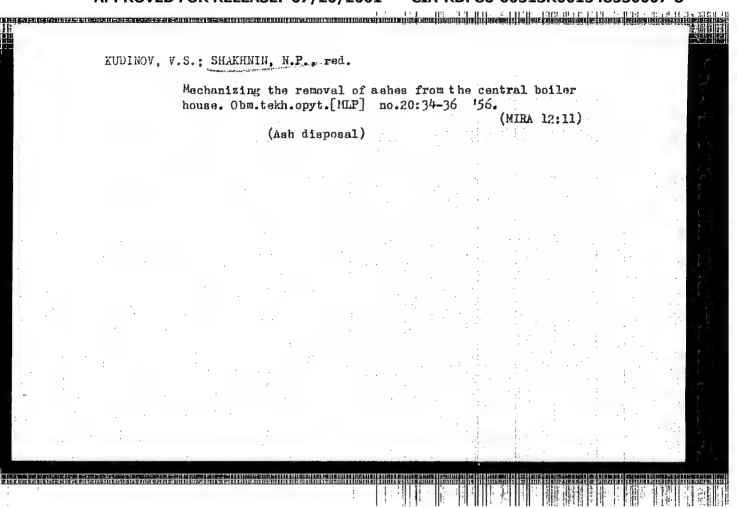
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SHAKHUES, M., inzh.

Overhaul systems should be changed, Avt.transp. 38 nc.7:
29 J1 '60. (MIRA 13:7)

(Motor vehicles—Haintenance and repair)





representation of the figure of the first of S0V/110-58-10-17/24 AUTHOR: Shakhnin, N.P. (Engineer) Technological calculations in setting-up braiding machines. TITLE 2 (Tekhnologicheskiye raschety zapravok opletochnykh mashin.) Vestnik Elektropromyshlennosti. 1958, No.10. pp. 68-71 (USSR) PERIODICAL: Braiding machines are widely used in the cable industry to cover ABSTRACT: conductors or to make flexible braid. The features of braiding are first defined and the commoner braiding requirements are described. Examples are then given of calculations necessary when preparing a machine. One relates to the application of a certain kind of braiding to a wire 1 mm diameter. A further example determines the machine set-up for another particular case. Three other examples are given. There is 1 figure and 2 tables. SUBMITTED: December 2, 1957 1. Braiding machines--Operation 2. Electric cables -- Insulation 3. Mathematics Card 1/1MANNEN MANNEN DE MANNEN DE PRESENTE EL PRESENTATION DE PRÈS DE LA COMPANION d

